ABSTRACT

A business logic server for forming priority data structures includes a memory and a processing module. The processing module communicatively coupled to the memory.

The processing module receives at least one transmission rule and a data download and stores the at least one transmission rule and the data download in the memory. The processing module is programmed to format the at least one transmission rule into at least one priority data structure and stores the priority data structure in the memory. The processing module is programmed to create an input file in the memory and format the data download into the input file. The processing module transmits the input file and the at least one priority data structure from the memory to a network logic server.

15